

Date : 26.07.20

Ibrahim Medical College  
Batch : IM-19  
Schedule of online Classes

Month of August 2020

Date	9.0 to 10.00 am	10.30 am to 11.30 pm	12.00 am to 1.30pm
	Lecture	Lecture	Tutorial
05.8.20 (Wednesday)	<u>Anatomy</u> Small intestine Dr. Sharmina CC: 932 682 5102 PW: s.sayeed	<u>Anatomy</u> Derivatives of midgut Dr. Taskina CC: 774 880 2216 PW: t.taskina	<u>Anat. Tutorial</u> Small intestine Batch A1, A2, B1,B2C1,C2& D1, D2
06.8.20 (Thursday)	<u>Anatomy</u> <u>Tutorial</u> Stomach & Small intestine Prof. Jesmin CC: 288 050 2844 PW: j.akhter	<u>Anatomy</u> <u>Tutorial</u> Stomach & Small intestine Prof. Jesmin CC: 288 050 2844 PW: j.akhter	<u>Anatomy</u> Small intestine Batch A1, A2, B1,B2 C1,C2 & D1, D2
08.8.20 (Saturday)	<u>Physiology</u> Review of Respiratory physiology  Prof. Fatima CC: 730 203 4051 PW: f.khanam	<u>Physiology</u> Review of Respiratory physiology (Nervous & chemical regulation of respiration) ( Prof. Jesmin) CC: 597 731 3643 PW: j.begum	<u>Phy. Tutorial</u> Item : 3 (Respiratory physiology )
09.8.20 (Sunday)	<u>Biochemistry</u> Protein metabolism Dr. khadiza ID:265 885 6728 PW: k.begum	<u>Biochemistry</u> Urea cycle Dr. khadiza ID:265 885 6728 PW: k.begum	<u>Bio. Tutorial</u> <u>Item</u> Introduction of metabolism, bioenergetics & respiratory chain, glycogenesis, Glycogenolysis,HMP pathway  All batches All Teachers

<b>10.8.20</b> <b>(Monday)</b>	<u><b>Biochemistry</b></u> <b>Introduction of lipid metabolism, lipogenesis,</b> <b>Dr. Nazmun</b> <b>ID: 529 878 4735</b> <b>Pw: n. nahar</b>	<u><b>Physiology</b></u> <b>Physiological anatomy of Gastrointestinal tract &amp; Enteric nervous system</b> <b>(Prof. Fatima)</b> <b>CC: 730 203 4051</b> <b>PW: f.khanam</b>	<u><b>12.00-1.0 pm</b></u> <u><b>Phy. Tutorial</b></u> <b>Physiological anatomy of GIT , Enteric nervous system</b>	<u><b>1.30-2.30 am</b></u> <u><b>Bio. Tutorial</b></u> <b>Protein metabolism</b> <b>All batches</b> <b>Respective Teachers</b>
<b>11.7.20</b> <b>(Tuesday)</b>	<u><b>Anatomy</b></u> <b>Holiday for Janmashtami</b>			
<b>12.8.20</b> <b>(Wednesday)</b>	<u><b>Anatomy</b></u> <u><b>Histology tutorial</b></u> <b>Review of basic tissue</b> <b>Dr. Sadia</b> <b>CC: 964 735 0582</b> <b>PW: s.rahman</b>	<u><b>Anatomy</b></u> <u><b>Item</b></u> <b>Small intestine</b> <b>Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</b>	<u><b>Anatomy</b></u> <u><b>Item</b></u> <b>Small intestine</b> <b>Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</b>	
<b>13.8.20</b> <b>(Thursday)</b>	<u><b>Anatomy</b></u> <b>Large intestine</b> <b>Dr. Sharmina</b> <b>CC: 932 682 5102</b> <b>PW: s.sayeed</b>	<u><b>Anatomy</b></u> <b>Derivatives of hindgut</b> <b>Dr. Taskina</b> <b>CC: 774 880 2216</b> <b>PW: t.taskina</b>	<u><b>Anatomy</b></u> <b>Large intestine</b> <b>Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</b>	
<b>15.8.20</b> <b>(Saturday)</b>	<u><b>Physiology</b></u> <b>Holiday for National Mourning Day</b>			
<b>16.8.20</b> <b>(Sunday)</b>	<u><b>Biochemistry</b></u> <b>Lipolysis, <math>\beta</math>-oxidation of fatty acid</b> <b>dr. Nazmun</b>  <b>ID: 529 878 4735</b> <b>Pw: n. nahar</b>	<u><b>Biochemistry</b></u> <b><math>\beta</math>-oxidation of fatty acid</b>  <b>Dr. Nazmun</b>  <b>ID: 529 878 4735</b> <b>Pw: n. nahar</b>	<u><b>Bio. Tutorial</b></u>  <u><b>Item</b></u> <b>Protein metabolism</b>  <b>All batches</b> <b>All Teachers</b>	

17.8.20 (Monday)	<u>Physiology</u> Local hormones of GIT (Name, function & regulation) ( Prof. Jesmin) CC: 597 731 3643 PW: j.begum	<u>Physiology</u> Movements of the GIT. GI T reflexes , Movements of stomach & stomach emptying ( Ms.Zinat) CC: 970 200 4900 PW: z.polly	<u>Phy. Tutorial</u>  Movements of the GIT ,GI T reflexes , Movements of stomach & stomach emptying ( Batch : A,B,C,D,E,F)
18.8.20 (Tuesday)	<u>Anatomy</u> Autonomic nervous system of pelvic organs (Prof. Jesmin ) CC: 288 050 2844 PW: j.akhter	<u>Anatomy</u> Hepatobiliary system Dr. Rayhan	<u>Anatomy</u> Large intestine Batch A1, A2, B1,B2 C1,C2 & D1, D2
19.8.20 (Wednesday)	<u>Anatomy</u> Derivatives of cloaca (Dr. Taskina) CC: 774 880 2216 PW: t.taskina	<u>Anatomy</u> <u>Item</u> Large intestine Batch A1, A2, B1,B2 C1,C2 & D1, D2	<u>Anatomy</u> <u>Item</u> Large intestine Batch A1, A2, B1,B2 C1,C2 & D1, D2
20.8.20 (Tuesday)	<u>Anatomy</u> Rectum & anal canal (Dr. Sharmina) CC: 932 682 5102 PW: s.sayeed	<u>Anatomy</u> Pending items	<u>Anatomy</u> Rectum & anal canal  Batch A1, A2, B1,B2 C1,C2 & D1, D2
22.8.20 Saturday	<u>Physiology</u> Movements of small intestine ( Dr.Shamima) CC: 406 585 6361 PW: s.bari	<u>Physiology</u> Review of GIT (Introduction, Local Hormone ) ( Ms.Zinat) CC: 970 200 4900 PW: z.polly	<u>Phy. Tutorial</u>  Item : 01 (GIT) ( Batch : A,B,C,D,E,F)
23.8.20 ( Sunday )	<u>Biochemistry</u> Cholesterol metabolism Dr. khadiza ID: 265 885 6728 Pw: k.begum	<u>Biochemistry</u> ketone body synthesis, eicosanoid Dr. khadiza ID: 265 885 6728 Pw: k.begum	<u>Bio Tutorial</u> Introduction of lipid metabolism, lipogenesis, TG synthesis, Lipolysis, $\beta$ -oxidation of fatty acid

			All batches Respective Teachers	
24. 8.20 (Monday)	<u>Biochemistry</u> Lipoprotein Metabolism  Dr. roksana ID: 333 275 6756	<u>Physiology</u> Movements of large intestine & defecation reflex. ( Dr. Taslima ) CC: 735 333 1748 PW: t.akter	<u>12.00-1.0 pm</u> <u>Phy. Tutorial</u> Movements of small & large intestine& defecation reflex. ( Batch : A,B,C,D,E,F)	<u>1.30-2.30 am</u> <u>Bio. Tutorial</u> Cholesterol metabolism ketone body synthesis, eicosanoid All batches RespectiveTeachers
25.8.20 (Tuesday)	<u>Anatomy</u> <u>Tutorial</u> Large intestine Prof. Jesmin CC: 288 050 2844 PW: j.akhter	<u>Anatomy</u>  Study hour	<u>Anatomy</u> Rectum & anal canal  Batch A1, A2, B1,B2 C1,C2 & D1, D2	
26.8.20 (Wednesday)	<u>Anatomy</u>  Study hour	<u>Anatomy</u> <u>Item</u> Rectum & anal canal Batch A1, A2, B1,B2 C1,C2 & D1, D2	<u>Anatomy</u> <u>Item</u> Rectum & anal canal Batch A1, A2, B1,B2 C1,C2 & D1, D2	
27.8.2020 (Thursday)	<u>Anatomy</u> Hepatobiliary system (Dr. Sharmina ) CC: 932 682 5102 PW: s.sayeed	<u>Anatomy</u>  Pending items	<u>Anatomy</u> Hepatobiliary system Batch A1, A2, B1,B2 C1,C2 & D1, D2	
29.8.20 (Saturday)	<u>Physiology</u> Review of GIT ( Prof. Fatima) CC: 730 203 4051 PW: f.khanam	<u>Physiology</u> Review of GIT (Prof .Jesmin ) CC: 597 731 3643 PW: j.begum	<u>Phy. Tutorial</u> Item : 02 (GIT)	

<p><b>30.8.20</b> <b>(Sunday)</b></p>	<p><u><b>Biochemistry</b></u> <b>Holiday for Ashura</b></p>		
<p><b>31. 8. 20</b> <b>(Monday)</b></p>	<p style="text-align: center;"><u><b>Biochemistry</b></u>  Lipoprotein, Apoprotein  Dr. roksana ID: 333 275 6756</p>	<p style="text-align: center;"><u><b>Biochemistry</b></u> Review lipid metabolism Prof. Sultana ID: 702 779 4992 Pw: s.parveen</p>	<p style="text-align: center;"><u><b>Bio. Tutorial</b></u> <u><b>Item</b></u> Introduction of lipid metabolism, lipogenesis, TG synthesis, Lipolysis, <math>\beta</math>-oxidation of fatty acid All Batches All Teachers</p>
<p><b>01.9.20</b> <b>(Tuesday)</b></p>	<p style="text-align: center;"><u><b>Anatomy</b></u> Review of derivatives of gut  (Dr. Taskina ) CC: 774 880 2216 PW: t.taskina</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> <u><b>Histology tutorial</b></u> Hepatobiliary system</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> Hepatobiliary system Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</p>
<p><b>02.9.20</b> <b>(Wednesday)</b></p>	<p style="text-align: center;"><u><b>Anatomy</b></u> <u><b>Tutorial</b></u> Hepatobiliary system Prof. Jesmin Prof. Jesmin CC: 288 050 2844 PW: j.akhter</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> Histology of urinary system Dr. Sadia CC: 964 735 0582 PW: s.rahman</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> Hepatobiliary system Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</p>
<p><b>03.9.20</b> <b>(Thursday)</b></p>	<p style="text-align: center;"><u><b>Anatomy</b></u> Development of urinary system Dr. Taskina CC: 774 880 2216 PW: t.taskina</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> <u><b>Item</b></u> Hepatobiliary system Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</p>	<p style="text-align: center;"><u><b>Anatomy</b></u> <u><b>Item</b></u> Hepatobiliary system Batch A1, A2, B1,B2 C1,C2 &amp; D1, D2</p>

**For Physiology : ( 06 groups)**

Group	Roll	Name of Teachers
A	1-21	Dr. Musfika
B	22-42	Dr.Farzana
C	43-63	Dr.Rebeka
D	64-84	Dr.Annindita
E	85-105	Dr.Nusrat
F	106-127	Dr.Tawsif

**For Biochemistry:(06 groups) from july2020**

Group	Roll	Name of Teachers
A	1-21	<b>dr. Prianka</b> ID: 853 877 1873 Pw:300-31-988
B	22-42	<b>dr.Nusrat</b> ID: 550 965 3072 Pw: 7pQYFN
C	43-63	<b>dr. Tahya</b> ID: 313 626 1727 pw: 250311
D	64-84	<b>dr. Fahmida</b> ID: 687 609 9262 pw:240881
E	85-105	<b>dr. murshida</b> ID: 965 390 6858 pw 5DR9iD
F	106-127	<b>dr. Farjana</b> ID:948-966-3354 pw: f.aktar

**For Anatomy: (04 groups)**

<b>Group</b>	<b>Name of Teachers</b>
<b>A</b>	<b>Dr. Akash</b>
<b>B</b>	<b>Dr.Murad</b>
<b>C</b>	<b>Dr.Mahmuda</b>
<b>D</b>	<b>Dr. Nasim</b>

**Name of the individual batch teacher for Anatomy item exam:**

<b>Group</b>	<b>Roll</b>	<b>Name of Teachers</b>
<b>A1</b>	<b>1-15 , IM-18: 18, IM-16:83</b>	<b>Dr. Hasan Tareq Akash</b>
<b>A2</b>	<b>16-30</b>	<b>Dr. Fariha Farzana</b>
<b>B1</b>	<b>31-45 , IM 18: 54,57</b>	<b>Dr. Murad Al Mahmud</b>
<b>B2</b>	<b>46- 60</b>	<b>Dr. Mahfuzun Nahar</b>
<b>C1</b>	<b>61-75 , IM18:59)</b>	<b>Dr. Soyoda Nasrin Mahmuda</b>
<b>C2</b>	<b>76 - 90</b>	<b>Dr. Aditi Barua</b>
<b>D1</b>	<b>91-105,IM-15:89,IM 18:94,97)</b>	<b>Dr. Razia Sultana Ivy</b>
<b>D2</b>	<b>106-120)</b>	<b>Dr. Nasim Reza</b>